

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2004/0181865 A1 Egeresi

(43) Pub. Date: Sep. 23, 2004

(54) TOILET ODOR BLOCKING SYSTEM, METHODE OF USE WITH WATER INLINE T ADAPTER AND TOILET BIDET

(76) Inventor: Zoltan Egeresi, Santa Cruz, CA (US)

Correspondence Address: **ZOLTAN EGERESI** 5500 COAST RD SANTA CRUZ, CA 95060 (US)

(21) Appl. No.:

10/804,599

(22) Filed:

Mar. 19, 2004

Related U.S. Application Data

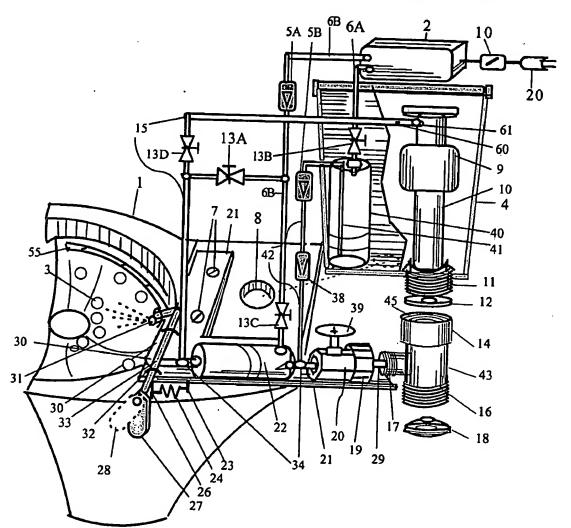
(63) Continuation-in-part of application No. 10/392,257, filed on Mar. 20, 2003.

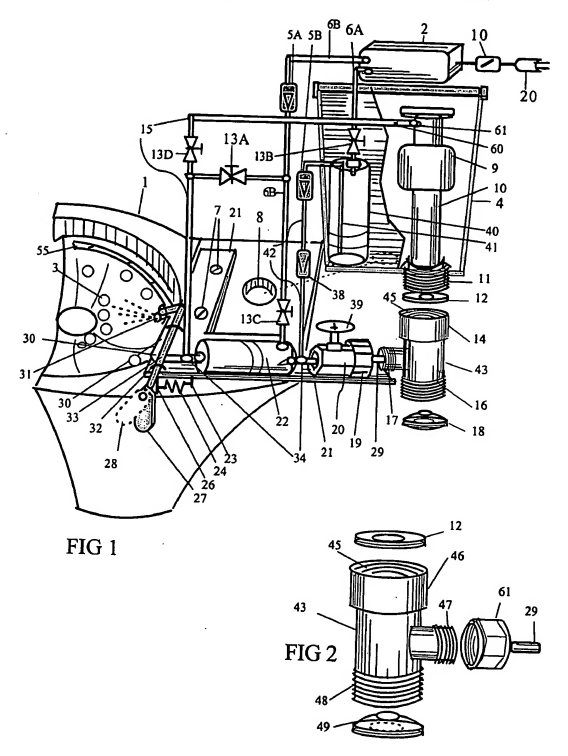
Publication Classification

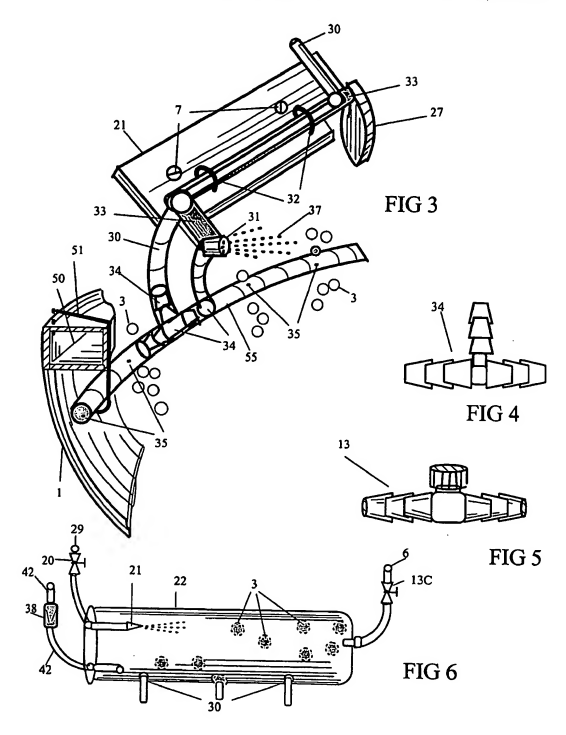
(51)	Int. Cl.7	***************************************	E03D	9/08
(52)	U.S. Cl.	••••••	4/4	420.4

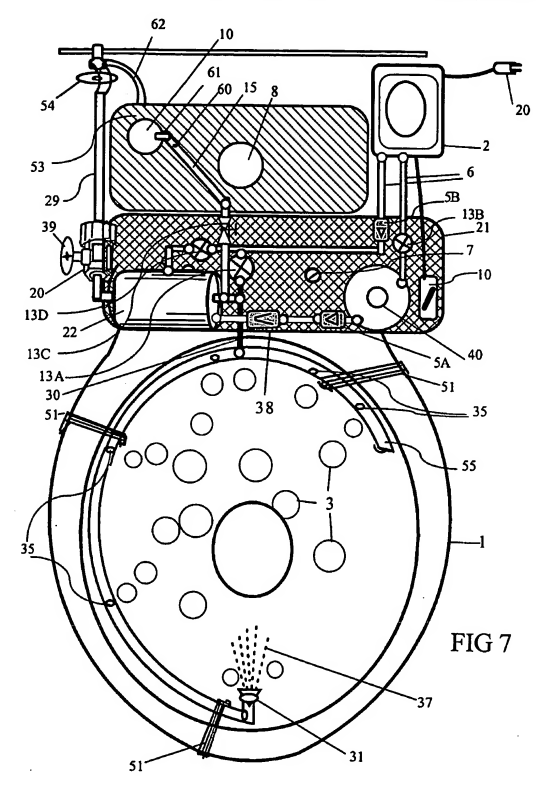
(57) ABSTRACT

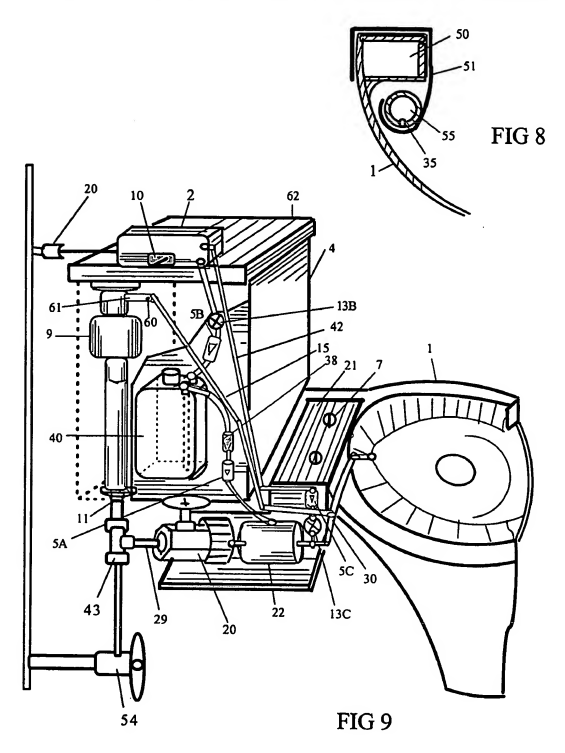
The object of this invention is create an inexpensive toilet odor blocking system with low maintenance cost to block any or all odor from escaping from the toilet bowl by generating a continuous stream of bubbles to cover human waste, same system with higher water volume becomes a toilet bidet by using a special bubble/bidet adapter. In toilet bidet mode it uses limited water quantity diverted from the toilet tank valve or continuous water stream from a new art, the in line water adapter with bullock threading. This adapter is capable to be inserted between the toilet tank valve and toilet water hose providing a compressure fitted extra outlet for bidet, for odor blocking or for any other bathroom use.

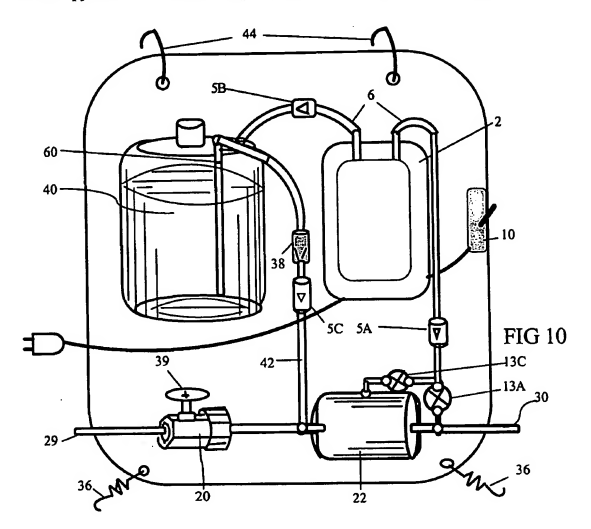












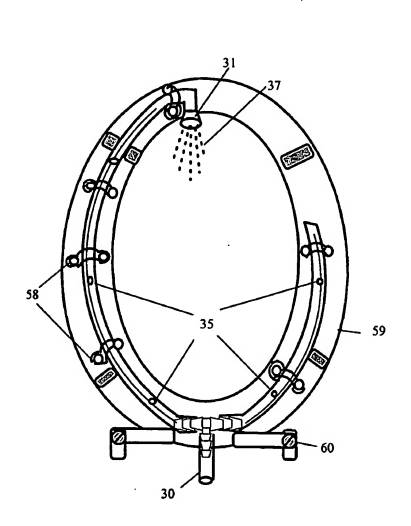


FIG 11

Flow chart Turn on air pump and water water and soap flows to mixer mixure flows to dispenser bubbles cover humain waste flushing toilet activates diverted water to bidet head if more water is needed, open main valve activate bidet lever as needed